

Amendments to the Abstract

Please replace the Abstract beginning on page 1, line 1 with the following amended text:

A saw blade (1) ~~intended~~ for a handheld working tool, ~~and the saw blade comprises a blade body~~
(2) having an outer periphery (3) with a number of teeth (4), ~~arranged by fastening a separate~~
~~part or through a local addition of a surface lining material. The teeth occupy less than 0,2 times~~
~~20% of the periphery (3) of the saw blade, and in that rotation-wise in front~~ On the leading edge
side of at least [a] one of the teeth ~~teeth~~ (4) there is a notch (5) that runs towards the center of the
saw blade and this notch has a narrow opening (6) ~~at the periphery and preferably widens~~
~~considerably inside the opening to a~~ and an interior widened part (7), ~~and the~~ The widened part
~~has a width (b) that is greater than 1,3~~ 1.3 times the width (a) of the opening. ~~Rotation-wise in~~
~~front of the narrow opening (6) the~~ The outer periphery (3) of the blade body (2) has a maximum
radius ~~essentially from a center (11) of the saw blade and this maximum radius~~ that is maintained
during at least 55% ~~in succession, and preferably during at least 70%, of a peripheral distance~~
from the narrow opening to the start of the next tooth, ~~and the tooth (4) has an edge (8) at its~~
~~outer foremost end, i.e. first in the direction of rotation and a~~ A front side (9) of the tooth (4) at
the edge (8) forms a negative rake angle α from the edge and to the center (11) of the saw blade,
~~and the angle α is greater than 0 degrees and preferably greater than 8 degrees but smaller than~~
~~30 degrees.~~